CHARSHALL LEGENDS

Plexi Super Lead 1959 Bluesbreaker 1962 Silver Jubilee 2555

Softube User Manual

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Every effort has been made to ensure that the information in this manual is accurate. However, there are a chance that we have made mistakes, and we hope that you understand that we are only humans. Please let us know about the mistake, and we'll fix it in the mix (or in the next version of this manual).

Support

On the Softube website (www.softube.com) you will find answers to common questions (FAQ) and other topics that might interest you.

Support questions can be posted at http://www.softube.com, where we will help you as fast as we can!

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Marshall Legends

IT'S IMPOSSIBLE TO EXAGGERATE the iconic status of the three guitar amplifiers that are modeled in the UAD Marshall Legends bundle. They do not only represent milestones in the history of Marshall, they represent milestones in the very history of rock'n roll—from Jimi Hendrix' ear splitting solos at the Woodstock performance, the warm crunchy tones of Eric Clapton when he played with John Mayall and the Blues Breakers to the fat and smooth distortion from late 1980's players such as Slash, John Frusciante of Red Hot Chili Peppers and many others. These sounds and tones are all available here, but there is also much, much more to be found. This is not least thanks to the long list of presets made by recording engineer Tony Platt (AC/DC, Iron Maiden, Motorhead) who also had a large part in developing these models.

Marshall Plexi Super Lead 1959

Jimi Hendrix, Pete Townshend, Angus Young, Eddie Van Halen, Yngwie Malmsteen—the list of Plexi users is a veritable who's who of rock n' roll history. Forget all stereotypes about British reserved manners and stiff upper lips. The Plexi is brash, rude and gives you the instantly recognizable sound of rock n' roll rebellion.

Marshall Bluesbreaker 1962

Marshall's first ever combo amp was nicknamed the Bluesbreaker after **Eric Clapton** had used it exclusively on the classic self-titled record by **John Mayall and the Blues Breakers**. The Bluesbreaker's amp section is warm and crunchy, and the use of alnico speakers in an open back cabinet adds an unusually chimey and three-dimensional sound for a Marshall—which has contributed to its status as a genuine workhorse far outside of the blues genre.

Marshall Silver Jubilee 2555

The Silver Jubilee series hit like a bomb in 1987, and tapped perfectly into the rock sound of that era. Unsurprisingly, guitarists such as **Slash** and **John Frusciante** took the amps to their hearts. The three different channels, flexible EQ and the ability to switch the power amp between pentode/triode operation made it a versatile amp that could go from vibrant cleans to soaring leads by the push of a button.







User Interface

MARSHALL LEGENDS PLUG-INS ARE "what you see is what you get" products. You should be able to intuitively learn the products within minutes, so that you can work fast and efficient with them. There are a couple of things that remain the same for all of our plug-ins, such as the menu row. These will be explained in this chapter. For detailed information of a particular plug-in, please see its chapter.

Enable Enable/Activate the plug-in. Set to off for bypass.

Setup Changes global options for all instances of that plug-in.

Menu Row

In the bottom of the plug-in interface, you will see a thin black row with some buttons. We'll use the Bass Amp Room plug-in as example, but the same goes for all plug-ins.





About Box Opens the "About" Box with version info.

Value Display Displays the knob value when the mouse is hovering over a control.

Enable

When the **Enable** switch is set to on (I), the plugin is active and will process audio. When set to Off (0), it will be bypassed and not process any audio. It will take considerably less CPU when it is bypassed.







Setup

In the Setup window you can change settings that will affect all instances of that particular plug-in. If you for example de-select the "Show Value Display" option in the Bass Amp Room plug-in the value display will be off for all Bass Amp Rooms on your system until you select that option again.

The different options vary between Windows and Mac, and also different formats and plug-ins. The most common options are:

SHOW VALUE DISPLAY: Enables the parameter and value display in the bottom row of the plug-in.

REVERSE MOUSE WHEEL DIRECTION: (Mac OS Only) Changes if the a knob is turned up or down when the mouse wheel is turned up or down. (Mac OS Only)

You need to restart your host software (DAW) before the changes to fully take effect!

If you messed something up and manually need to set these options, you'll find them in text format in the following locations:

MAC OS: ~/Library/Application Support/ Softube

WINDOWS: username \Application Data \

Apollo Unison

These plug-ins support Unison functionality together with an Apollo interface.

Activate Unison by inserting the plug-in in the Unison slot (the first plug-in slot) of the Console application. With Unison activated you will get:

- Guitar input levels that exactly match the original amplifier, so that the plug-in will behave just like the original amp.
- Correct input impedance, even if you select different input channels and patches, so that the guitar will react just like it is connected to a real amplifier.

Input levels and impedance are two of the most important factors when using software based guitar amplifiers, but this hasn't been possible to emulate or control until now. With Unison we can guarantee that the entire chain, from guitar, via Apollo, to the software will be a perfect replica of the original hardware.

On top of that you'll also get:

Ability to remote control two input gain controls and the master output volume from your Apollo interface.

For more information about Unison, Apollo and the Console application, please see the UAD documentation.

Meters

Each channel has a peak level meter that displays the level of the audio coming out from that channel. This meter is before **Pan** and **Main Out Volume**. Audio levels exceeding 0 dBFS are indicated by red LEDs in the meter, but please note that this doesn't necessarily indicate clipping, since levels can be affected by the **Main Out Volume** and **Pan** as

well. There is no internal clipping in the plug-in, so whether the signal clips at 0 dBFS depends on the DAW.

Mono and Stereo Operation

The Marshall Legends plug-ins are preferably run in mono-to-stereo or stereo mode. The amplifier will always be in mono, but the cabinets can be panned separately.

Presets

The included presets were mostly created by seasoned rock engineer Tony Platt (AC/DC, Motorhead, Iron Maiden) and Marshall's product expert Chris George, and provides an excellent way of exploring the tones of this amplifier. A difficulty with plug-in presets is that it's impossible to know what input gain the user has into the plug-in, so a "clean" preset might sound very distorted in your setup, or maybe the crunchy presets are just too clean. A humbucker might distort the amp, while a weak single-coil pick-up barely bothers the amp.

If that is the case, adjust either the volume control of your guitar or guitar interface, or the volume controls (Volume I, Volume II, Input Gain, Loudness I or Loudness II) in the plug-in to get the desired sound.

A common way of using Marshall amps is to keep the volume knobs (Input Gain, Volume, Loudness, etc) at around 12 o'clock and changing the gain with the volume control of the guitar.

Key Commands

All numbers and labels in the plug-in are clickable. This allows you to easily select a setting by clicking on the wanted value. Hovering above a label will turn the mouse pointer into a pointing hand.

Mouse

Up/Down or Mouse Wheel

Mouse Wheel Change a parameter, such as a knob or a switch.

Keyboard

Fine Adjust # (Mac) or CTRL (Win),
while changing the parameter
value.

Reset to Default ALT, while clicking on the knob or fader.

Solo Several Mics SHIFT, while clicking on a Solo button

Credits

Henrik Andersson Vogel – project management, manual and marketing. Niklas Odelholm – product design, cabinet modeling, graphic design, presets. Arvid Rosén – amp modeling. Oscar Öberg – power amp modeling. Tony Platt – sound design and presets, Chris George – Marshall expert, sound design and presets, Paul Shyrinskykh – quality assurance. Patrik Holmström – framework programming. Torsten Gatu – framework programming. Erik Hampusgård – configurations and building. Mattias Danielsson – support.





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Marshall Plexi Super Lead 1959

The 100 Watt Marshall 1959 Super Lead, commonly referred to as the Plexi, is the most legendary guitar amplifier of them all, and its long list of users makes up a "who's who" of rock'n'roll history. Softube worked closely with Marshall's product experts and legendary recording engineer Tony Platt—who engineered AC/DC's Highway to Hell and Back in Black—to ensure that the Plexi was captured in the best possible manner. The result is this plug-in which is available exclusively to UAD-2/Apollo users.

It's not a Plexi. It's the Plexi.

The particular amplifier that Softube modeled and based the UAD-2/Apollo plug-in on is not just any Marshall Plexi. In the making of this plug-in, Softube worked closely with Marshall's product expert **Chris George**, who lent us this amp from

Marshall's own "museum" (not open to the public). This very amp, built in 1967 and kept in pristine shape (at least on the inside) by Marshall's technical staff, is Marshall's own reference to how a Plexi should sound.

Patching

The Plexi has two channels, with a high and low input each. Channel I is bright and present, while Channel II is dark and full bodied. A lot of sonic variation can be obtained from patching these channels together in different manners, which is faithfully modeled in this plug-in.

The right way to do it

But the sound of a guitar amp doesn't just come from the amp itself. The cabinet choice, microphone



selection and microphone placement are also vital parts in getting that sound. Therefore, Softube used the expertise of legendary engineer **Tony Platt** for the cabinet and microphone simulation. Tony's credentials speak for themselves. Among many other fantastic records, he engineered **AC/DC**'s *Highway to Hell* and *Back in Black*. It's safe to say Tony knows better than most how to record a loud Marshall amplifier.

The Cabinet Choice

The goal for this plug-in was to capture how the Plexi sounded when it was new back in 1967, to get the sound Jim Marshall himself intended. To capture the typical late sixties tone, Tony and Chris—after much testing at Marshall headquarters—chose to use a straight 1960BHW 4x12 inch speaker cabinet, loaded with Celestion G12H-30's. These are relatively low wattage speakers, similar to those used at the time, which will saturate more

easily compared to more modern constructions. This adds a lot of character to the end result. The particular speakers in this cabinet were not from the sixties, as speakers that have spent nearly 50 years reproducing the sound of 100 watt guitar amplifiers will have deteriorated and give a much different sound compared to what was intended. The speakers used had however been well broken in to reach their full potential and liveliness.

Three mic settings

Tony chose to make three different microphone sets with three microphones in each—two close mics and one room mic. The user can open the plug-in's side panel where an easy to use channel strip appears. Here, the user can select between the three sets of microphones and adjust the individual microphone levels and panning. The settings are named FET, VALVE and DYNAMIC to indicate what microphone types were used.

Amplifier Parameters

The functionality of the front panel controls correspond exactly to those of the real amplifier. And just like in real life, it is possible to connect the amplifier's two channels in a number of ways.

On/Off Bypasses the amplifier when set to OFF.

Presence Increases the amount of presence—a treble boost accomplished by reducing the amount of high frequencies being subjected to negative feedback in the power amp section.

Bass, Middle and

Treble Tone controls that determine the frequency content from the amplifier.

Volume | Controls the volume of the brighter sounding INPUT 1.

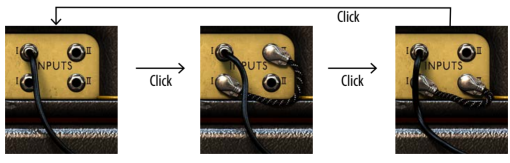
Volume II Controls the volume of the darker sounding INPUT II.

Patch switching Provides different combinations of high and low inputs for INPUT I and INPUT II separately. Clicking one of the four inputs selects it as the main input from the guitar (black cable). Clicking the selected guitar input again rotates between the available patching patters (with the short black/white fabric-covered patch cable).

Patch Switching

By patching the inputs you will get different input gain and different tonality from the amp. INPUT II is very dark sounding, and by combining it with INPUT I you can work the **Volume** knobs almost like an EQ.

The most common way of patching is going into



Black cable (guitar) in Input I High input, no patching between channels. Click on the input to select the first patch configuration, or another input to select a different input.

Black cable (guitar) in Input I High input, patching between Input I Low and Input II High. This is the standard patch. Click the input again to select the second patch configuration.

Black cable (guitar) in Input I High input, patching between Input I Low and Input II Low. Click the input to remove the patch.

INPUT I at the top, and patching from the low INPUT I to the top INPUT II, but feel free to experiment!

Input Channels

Input I (top) Bright, high gain. 1 MOhm input impedance

Input I (bottom) Bright, low gain. Around 100 kOhm input impedance

Input II (top) Dark, high gain. 1 MOhm input impedance

Input II (bottom) Dark, low gain. Around 100 kOhm input impedance

Note that clicking any parameter name on the front panel resets the corresponding knob to its 12 o'clock position.

Channel Strip Parameters

The channel strip can be opened by clicking the wood side with the green Channel Strip sticker. It can be closed again by clicking the same wood side, or by dragging the amplifier to right.

Equaliser Main Out:

Low Neutral/bypass in the 12 o'clock setting. Turning clockwise boosts the low end with a shelving filter. Turning counterclockwise cuts the low end with a low cut filter.

Equaliser Main Out:

High Neutral/bypass in the 12 o'clock setting. Turning clockwise boosts the treble with a shelving filter. Turning counterclockwise cuts the treble, also with a shelving filter.

Main Out Volume Adjusts the output volume out of the entire plug-in.

Cabinet Microphone

Select Select which set of microphones to use, see description in the next section.

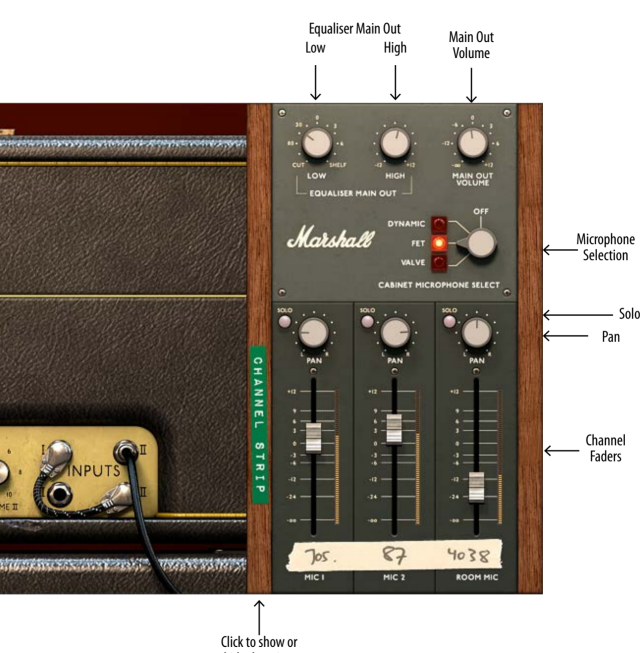
Solo Sets the selected microphone channel in Solo mode, disabling the two others. Only one channel can be soloed at the time.

Pan Places the microphone channel in the desired position in the stereo panorama.

Channel faders Adjusts the volume of the respective microphone channel.

Cabinet and Microphones

The 16 ohms **1960 BHW** cabinet was recorded with a legendary range of microphones, all carefully selected to give a wide variety of tones, and carefully positioned to sound fantastic when used in combination with each other.



hide the mixer

Valve Microphones

A thick and solid sound, with a slightly rounded top.

Mic 1 Neumann U 67 (cardioid, -10 dB pad activated)

Mic 2 Neumann U 67 (cardioid, -10 dB pad activated)

Room mic AKG C 12

FET Microphones

Slightly more open sound with lots of ambience from the room mic.

Mic 1 Josephson E22

Mic 2 Neumann U 87 (cardioid, -10 dB pad activated)

Room mic Coles 4038

Dynamic Microphones

Typical dynamic sound with a solid low mid-range from the 57 and aggressive top from the 609.

Mic 1 Shure SM 57

Mic 2 Sennheiser E 609

Room mic Neumann U 87 (omni)

Off (No Cabinet or Microphone)

Sets the cabinet and microphone emulation in bypass, so that only the direct sound from the Marshall Plexi amplifier head is heard. This is usually not regarded as a very pleasant sound, but the setting is useful for combining the amplifier with other cabinet/microphone models, such as the ones available in Softube Vintage Amp Room, Bass Amp Room, Metal Amp Room, Half Stack or Bass Amp Room 8x10. In all these plug-ins, the amplifier section can be bypassed. This would be the recommended setting, when combining the Marshall Plexi head with the cabinet in either of those plug-ins.





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Marshall Bluesbreaker 1962

ERIC CLAPTON'S PERFORMANCE and sound on the **John Mayall & The Blues Breakers** self-titled album from 1966 was so seminal that the 30 Watt 2x12 Marshall amplifier combo he used on the record was soon nicknamed "Bluesbreaker" after the band. This Softube plug-in model is based on Marshall's own specimen of a Series 1 Bluesbreaker model 1962 amp, kept in pristine shape by Marshall since 1965.

In the making of this plug-in, Softube worked closely with Marshall's product experts as well as legendary engineer **Tony Platt** (**AC/DC**, **Iron Maiden**, **Motorhead** and many more) to ensure that the Bluesbreaker was captured in the best possible manner.

About the amp

Guitarist lore will have it that the idea for the Bluesbreaker actually came from **Eric Clapton** himself, as he wanted an amplifier that could fit in the trunk of his car. This myth has since been rebutted, and a much more likely reason for the Bluesbreaker to be conceived was that Jim Marshall simply wanted an amp that could compete with the very popular Vox AC30, which was also a combo amplifier with a 2x12 speaker configuration.

The Bluesbreaker's amplifier section is identical to the standalone JTM45 Tremolo amplifier head, which was Jim Marshall's first amplifier model ever (yes, in spite of its product name, the JTM45 was a 30 watt amp). This was built into a Baltic birch cabinet with two 12 inch Celestion T652 15 ohm

speakers, although there were specimens equipped with the 8 ohm version of that speaker instead, the T650. This goes for the particular unit used for this plug-in. The T650 speaker was Celestion's stock version of the blue alnico speaker T530, known for its use in Vox amplifiers where it contributed substantially to the sound. The T650/T652s were silver sprayed, and Marshall put their own gold colored sticker on top of Celestion's sticker. The fact that the Bluesbreaker had an open back cabinet with alnico speakers set it very much apart from most other Marshall cabinets, which are usually closed designs equipped with ceramic speakers.

Patching

The Bluesbreaker has two channels, with a HIGH and LOW input each. A lot of sonic variation can be obtained from connecting these channels with a patch cord, which is faithfully modeled in this plug-in.

Amplifier Parameters

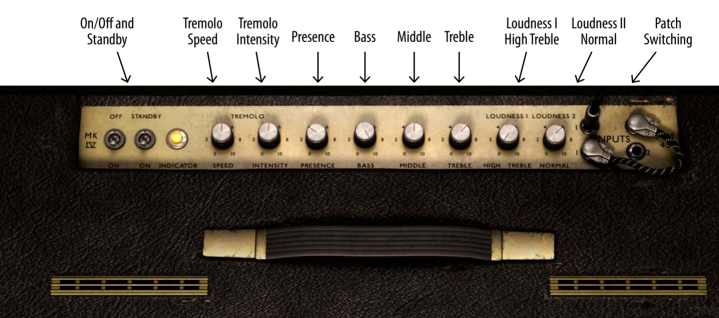
The functionality of the front panel controls corresponds exactly to that of the real amplifier.

On/Off and Standby Turns the amplifier on or off

Tremolo Speed Sets the speed of the built-in tremolo

Tremolo Intensity Sets the intensity (depth) of the built-in tremolo. Please note that the Tremolo is only active for Input 2.

Presence Increases the amount of presence—a treble boost accomplished by reducing the amount of high frequencies being subjected to negative feedback in the power amp section.



Bass, Middle and

Treble Tone controls that determine the frequency content from the amplifier.

Loudness 1/High

Treble Sets the volume of Channel 1.

Loudness 2/Normal Sets the volume of Channel 2, the only channel that has Tremolo

Patch switching Provides different combina-

tions of high and low inputs for Channel 2 and Channel 2 separately. Clicking one of the four inputs selects it as the main input from the guitar (black cable). Clicking the selected guitar input again rotates between the available patching patters (with the short black/white fabric-covered patch cable).

Patch Switching

By patching the inputs you will get different input gain and different tonality from the amp. INPUT II is dark sounding, and by combining it with INPUT I you can work the **Volume** knobs almost like an EQ.

The most common way of patching is going into INPUT I at the top, and patching from the low INPUT I to the top INPUT II, but feel free to experiment!

Click on the inputs to switch settings, see "Patch Switching" on page 13 for more info.

Input Channels

Input I (top) Bright, high gain. 1 MOhm input impedance

Input I (bottom) Bright, low gain. About 100 kOhm input impedance

Input II (top) Dark, high gain. 1 MOhm input impedance

Input II (bottom) Dark, low gain. About 100 kOhm input impedance

Note that clicking any parameter name on the front panel resets the corresponding knob to its default position.

Channel Strip Parameters

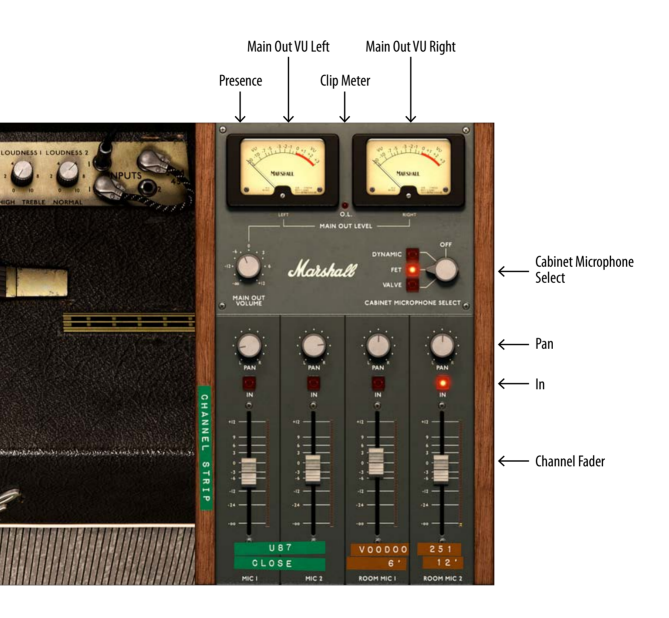
The channel strip can be opened by clicking the right hand wood panel with the green CHANNEL STRIP sticker. Clicking this again closes the channel strip.

Main Out Level VU

and clip meters Indicates the plug-in's Main
Out level. The red LED

marked OL indicates that the channel is overloading and that the Main Out Volume knob should be turned down.

Main Out Volume Sets the overall output level of the plug-in without affecting the sound.



Cabinet Microphone

Select Set which set of microphones you want to use, with VALVE, FET OF DYNAMIC mics up close. See next section for a description of the mics and position.

In Activates/deactivates each microphone channel.

Pan Places the microphone channel in the desired position in the stereo panorama.

Channel fader Adjusts the volume of the respective microphone channel.

Cabinet and Microphones

The Bluesbreaker was recorded through the original speakers, **Celestion T650**, branded with the original Marshall block-logo, through a variety of microphones at the legendary Strongroom recording facility in London, UK. The label VALVE, FET and DYNAMIC refers to the type of microphones used near-field.

Valve Microphones

Selects the microphone set with valve (tube) condenser microphones in the near field. As indicated by the tape markings above each channel, these are NEUMANN U67S, while COLES 4038 and TELEFUNKEN ELA M 25I are used for the room.

FET Microphones

Selects the microphone set with FET condenser microphones in the near field. As indicated by the tape markings above each channel, these are NEU-MANN U87S, with SE ELECTRONICS VOODOO VR2 and TELEFUNKEN ELA M 251 for the room.

Dynamic Microphones

Selects the microphone set with dynamic microphones in the near field. As indicated by the tape markings above each channel, these are SHURE SM57 and SENNHEISER M380, with COLES 4038 and TELEFUNKEN ELA M 251 for the room.

Off (No Cabinet or Microphone)

Sets the cabinet and microphone emulation in bypass, so that only the direct sound from the Bluesbreaker's amp section is heard. This is usually not regarded as a very pleasant sound, but the setting is useful for combining the amplifier with other cabinet/microphone models, such as the ones available in Softube Vintage Amp Room, Bass Amp Room, Metal Amp Room, Half Stack or Bass Amp Room 8x10. In all these plug-ins, the amplifier section can be bypassed. This would be the recommended setting, when combining the Marshall Bluesbreaker amp section with the cabinet in either of those plug-ins.



5

Marshall Silver Jubilee 2555

The very limited *Silver Jubilee* series came out in 1987 to celebrate **Jim Marshall's** 25 years as a guitar amp manufacturer and 50 years of working in the music business. The unique sound and striking appearance of the Silver Jubilee 2555 made it a big hit among guitarists such as **Slash** (**Guns n' Roses**), **John Frusciante** (**Red Hot Chili Peppers**) and **Alex Lifeson** (**Rush**), and since it was only produced for a limited time, it quickly became a rare collector's piece.

This plug-in model, exclusive for the UAD-2/ Apollo platform, is based on Marshall's own golden unit Silver Jubilee 2555, which Marshall have kept to themselves at their headquarters ever since its release. Softube worked closely with Marshall's product experts and legendary engineer **Tony Platt** (**AC/DC, Iron Maiden, Motorhead** and many more) to ensure that the Silver Jubilee was captured in the best possible manner.

Born To Rock

The Silver Jubilee was based on the Marshall JCM800 amplifier, but had an innovative and unusual preamp section which offered higher gain and a somewhat darker and smoother sound compared to the JCM800. The preamp circuit had three gain modes: CLEAN, RHYTHM CLIP and LEAD. The EQ section also set the Silver Jubilee apart from other Marshall amps with its much wider range of tonal variety, and it was the first Marshall amplifier where the power amp tubes could be switched from their normal pentode operation mode into triode mode. With the power amp tubes working as triodes, the power amp's output was cut in half, and the power amp distortion was silkier and less aggressive. All of these features have been accurately modeled by Softube in the Marshall Silver Jubilee 2555 plug-in.



On/Off Output Presence Middle Output Rhythm Clip Input Gain
Low/High Bass Treble Master Channel Clean/Clip
Lead/Normal

Cabinet

Just as with the UAD Marshall Plexi Super Lead 1959 and Marshall Bluesbreaker 1962 plug-ins, Softube worked with legendary engineer Tony Platt and Marshall's own product expert Chris George with the creation of the Marshall Silver Jubilee 2555 plug-in. The cabinet choice was the obvious: the 2551AV, which was also part of the Silver Jubilee series. It was clad in grey tolex, just like the amplifier head, and it was equipped with four 12 inch Marshall Vintage 30 speakers, made by Celestion. Actually, it was the first Marshall cabinet ever to use these speakers.

Eight Microphones

Tony chose to make two microphone sets—con-DENSOR and DYNAMIC—with two close mics and two room mics in each. The user can open the plug-in's side panel where an easy to use channel strip appears. Here, the microphone channels can be individually panned, bypassed or have their respective levels set. The second room mic received some special attention, as Softube implemented the studio trick of adding a **Delay** time to the mic. This was upon Tony's request, it was a trick that was widely used in the late 80's studio work to add size to the sound of guitar solos and melody lines. Furthermore, a **Noise Gate** was added to clean up any guitar noise and get tighter takes when recording.

Amplifier Parameters

The front panel controls correspond exactly to those of the real amplifier, with the exception of the channel LED switches, which on the original consists of push/pull potentiometers.

On/Off Bypass the amplifier.

Output

Low/High Switches the power amp output from pentode (HIGH) to triode (Low) operation. The Low setting reduces the amplifier's output power and gives a slightly smoother and darker sound.

Presence Increases the amount of

presence—a treble boost accomplished by reducing the amount of high frequencies being subjected to negative feedback in the power amp section.

Bass, Middle and

Treble Tone controls that determine the frequency content from the amplifier.

Output Master Controls the overall power amp volume.

Channel

Lead/Normal Click to activate/deactivate the LEAD channel.

Lead Master Controls the level of the LEAD channel.

Rhythm Clip Click to activate/deactivate the RHYTHM CLIP circuit.

Input Gain Controls the level fed from the guitar input to the preamp section.

Note that clicking any parameter name on the front panel resets the corresponding knob to its 12 o'clock position.

Channel Strip Parameters

The channel strip can be opened by clicking the right hand aluminum side with the white CHANNEL STRIP sticker. Clicking this again closes the channel strip.

Input Gate Shuts off the input when

the signal level is below the set threshold level, reducing unwanted noise and giving a cleaner and tighter recording. The LED next to the knob indicates when the gate is closed not letting any sound through. Adjust the **Input Gate** knob to suit your playing style and your guitar's output. If the gate accidentally cuts of notes you intended to be heard, lower the **Input Gate** knob. If it lets through everything you wish, in addition to unwanted noise from your guitar, raise the **Input Gate** knob. The **Input Gate** is entirely bypassed when set to OFF.

Master Out Sets the overall output level of the plug-in without affecting the sound.

Mic Select Select which set of microphones to use, see description in the next section. Con refers to condeser mics in the near field position, and DYN refers to the dynamic mics in near field.

In Activates/deactivates each microphone channel.

Pan Places the microphone channel in the desired position in the stereo panorama.

Channel Faders Adjusts the volume of the respective microphone channel.

Room Mic Delay A delay line has been added to ROOM MIC 2, so that the sound from this microphone can be delayed more than it was in real life. The Room Mic Delay fader sets the time of this delay.

Feedback A feedback loop has been added to the delay line, which sends the signal from this microphone back through the Silver Jubilee cabinet where it's picked up again by the microphone, etc. The Feedback knob sets the volume in this feedback loop.

Cabinet and Microphones

The 16 ohms **2551AV** cabinet was recorded with a legendary range of microphones, all carefully selected to give a wide variety of tones, and carefully positioned to sound fantastic when used in combination with each other.

Condenser Microphones

Selects the microphone set with condenser microphones in the near field. As indicated by the tape markings above each channel, these are NEUMANN U67, NEUMANN U87, COLES 4038 and SE ELECTRONICS RNR-1.

Dynamic Microphones

Selects the microphone set with dynamic microphones in the near field. As indicated by the tape markings above each channel, these are SHURE SM 7B, SHURE SM57, NEUMANN U87, TELEFUNKEN ELA M 251.

Off (Bypass Cabinet and Microphones)

Sets the cabinet and microphone emulation in bypass, so that only the direct sound from the Marshall Silver Jubilee amplifier head is heard.

Settings the cabinet to OFF is usually not regarded as a very pleasant sound, but the setting is useful for combining the amplifier with other cabinet/microphone models, such as the ones available in the AMP ROOM products. In all these plug-ins the amplifier section can be bypassed. This would be the recommended setting when combining the Marshall Silver Jubilee head with the cabinet in either of those plug-ins.

